

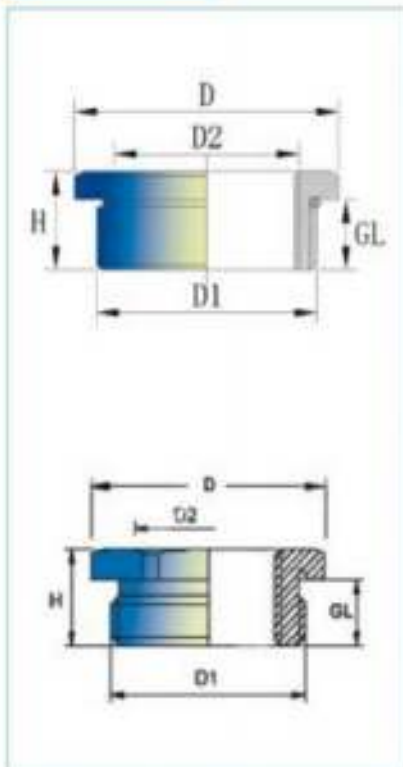
# Metal Reducer



# Metal Reducer

## Metal Reducer

- ◆ Material: Brass with nickel plated
- ◆ Ambient temperature: -40°C – 100°C, temporary, to 120°C
- ◆ Characteristics: Change larger thread to smaller thread.
- ◆ Application: A reducer is used if the dimensions of existing tapped holes are too large for a given gland. It provides a means of connection between cable entry devices and equipment having dissimilar threads.
- ◆ Accessories: Locknut, Sealing Washer



Hexagon	Circle	(D1) Outer Thread	(D2) Inner Thread	(GL) Thread Length	(H) Height	(D) Spanner Size
HX-REM16/12H	HX-REM16/12C	M16x1.5	M12x1.5	6	9	18
HX-REM20/16H	HX-REM20/16C	M20x1.5	M16x1.5	6.5	9.5	22
HX-REM25/20H	HX-REM25/20C	M25x1.5	M20x1.5	7.5	10.5	30
HX-REM32/25H	HX-REM32/25C	M32x1.5	M25x1.5	8	11.5	39
HX-REM40/32H	HX-REM40/32C	M40x1.5	M32x1.5	9	12.5	43
HX-REM50/40H	HX-REM50/40C	M50x1.5	M40x1.5	10	14	57
HX-REM63/50H	HX-REM63/50C	M63x1.5	M50x1.5	10	14	65
HX-REPG9/7H	HX-REPG9/7C	PG9	PG7	6	9	18
HX-REPG11/9H	HX-REPG11/9C	PG11	PG9	6.5	9.5	20
HX-REPG13.5/11H	HX-REPG13.5/11C	PG13.5	PG11	6.5	9.5	22
HX-REPG16/13.5H	HX-REPG16/13.5C	PG16	PG13.5	6.5	9.5	24
HX-REPG21/16H	HX-REPG21/16C	PG21	PG16	7.5	10.5	30
HX-REPG29/21H	HX-REPG29/21C	PG29	PG21	8	11.5	39
HX-REPG36/29H	HX-REPG36/29C	PG36	PG29	9	12.5	50
HX-REPG42/36H	HX-REPG42/36C	PG42	PG36	10	14	57
HX-REPG48/42H	HX-REPG48/42C	PG48	PG42	10	14	64
HX-RE3/4-1/2BH	HX-RE3/4-1/2C	G3/4"	G1/2"	7.5	10.5	30
HX-RE1-3/4H	HX-RE1-3/4C	G1"	G3/4"	7.5	10.5	40
HX-RE1-1/4-1H	HX-RE1-1/4-1C	G1-1/4"	G1"	8	11.5	50